Development and clinical applications of the time intensity curve shape analysis in dynamic contrast enhanced MRI: a pixel-by-pixel approach
Lavini, C.

Citation for published version (APA):
Many people have contributed in one way or another to the completion of this thesis, to the public defense and its preparation.

My first, huge THANK YOU goes to my supervisors Prof. Jaap Stoker and Prof. Marcel van Herk, and co-supervisor Dr. Mario Maas.

Dear Jaap, I am so very pleased you have been my supervisor. The whole thesis-making process has gone incredibly smoothly, and I do believe this is greatly because of your involvement. I have really valued your promptness in reading and reviewing my work. Despite your tight schedule, you are always able to make time when time is needed. My sincere thanks for this.

Dear Marcel, thanks for accepting the role at a late stage. You have read my manuscript very accurately, going into the fine details, paying attention to every single word or formula. The extensive comments on my manuscript have greatly helped in improving this thesis. I am truly thankful for that.

Dear Mario, you initiated this research some 6 years ago by asking me to do the DCE-MRI for musculoskeletal applications. As you see, it has evolved into something much broader. Thanks for the trust you had in me from the very beginning.

I would like to thank all the opponents, Prof. Barentsz, Prof. van Bavel, Prof. den Heeten, Prof. Ter Haar Romeny, Prof. Verstraete, Prof. Wiro Niessen and Dr. van der Heide, for their willingness to evaluate my thesis and to be part of the doctorate committee.

Prof. Lameris. Dear Han, thanks for the enthusiasm and for the support you gave me in this path to my PhD.

Frans Vos. Dear Frans, after all, you put the bug in my ear! This page shows you were not so far off in the end. Thank you for that.

My thesis would not have come into being without the help of all the co-authors, whom I gratefully acknowledge here. In particular, I would like to mention those with whom I have had a very close, intense and fruitful collaboration: Karin Horsthuis, Joost Verhoeff, Christiaan v.d. Leij and Manon Ziech. It was a pleasure working with you, and I hope I will have more chances to work with you again.

A special thank you goes to Prof. Charles Majoie, Prof. Dick Richel, Dr. Wouter van Furth and Dr. Lukas Stalpers for the opportunity they gave me to work on the AVATAR study. Thanks also to the department of gastroenterology, oncology,
**ACKNOWLEDGEMENTS**

radiation oncology, rheumatology, orthopaedic surgery and neurosurgery for the inclusion of patients.

Guillaume Spalla and Julien Paillart have contributed to the creation of the Graphical User Interface, in which I could incorporate my analysis routines and finally create the program Dynamo. I would like to acknowledge them here for their excellent work.

Paul Groot. Dear Paul, thanks for your priceless help with all computing matters.

Matthan Caan and Aart Nederveen. Dear Matthan and Aart, thanks for the fruitful discussions and for the collaboration.

The radiographers play a silent but critical role in any research in radiology. My gratitude goes to all the MR technologists for their help with all the studies in this thesis, and in particular to Wiel Lemmen, Ruud Smit, Henry Kakkenberg, Raschel Snoeks and Sandra v.d. Berg.

Though I cannot call them by name on this page, I would really like to thank all the patients who took part in the studies presented in this thesis. Ultimately, without them, no single page of this book could have ever been written.

Lucy Liddiard. Dear Lucy, thanks for accurately reading my manuscripts and for your help in improving the English wording. Thanks also for all the lovely teas, lunches and dinners, the great books you select for me, your help with “kids-sitting” and for the very pleasant conversations.

Erik Akkerman. Dear Erik, beste paranimf, I learnt a lot about the Dutch language through you, though probably not enough (as you see I am thanking you in English). Thanks for the very pleasant chats we have had. It is nice to have a break every now and then and exchange ideas on something other than MRI.

Nicole Freling. Dear Nicole, beste paranimfa, thanks for reviving in me the interest in playing the piano. As you see, in 11 years we have gone quite far, and played in places we could never have imagined we would ever play…What a fortunate coincidence to work in the same place.

My family, in the end, has the largest role in this book. Without all of them, this thesis and everything that came before it could not have happened. My brother brought maths and physics into the household. It is thanks to both my parents that I have had the chance to do the things I wished to do - how, where and when I wished to do them. Whether it was music or physics, whether it was at home or abroad, their unconditional support has made it possible.
“Truly be all you can be”. Dear mum, the sentence is yours, engraved on a silver key holder. I just tried to follow.

A special thank you should go to my great, little grandmother (nonna Lydia), who passed on to me her passion for reading, music, travel and discovery (and many other things). For this, in the end, she is the true inspiration behind my studies, and if she were still here, she would have surely been so proud of this book. Because, as she used to say..."oh, era tutto cosi interessante".

Dear Franco and Serena, the biggest thank-you in the world is for you. Thanks for all the joy you bring to my life. Being with you is just so much fun, every single day.